

THE LEADER IN ENVIRONMENTAL TESTING

ANALYTICAL REPORT

TestAmerica Laboratories, Inc.

TestAmerica Nashville 2960 Foster Creighton Road Nashville, TN 37204 Tel: 800-765-0980

TestAmerica Job ID: NWC0324

Client Project/Site: NPDES Permit MA0000833 Client Project Description: Everett Terminal

For:

Exxonmobil Everett Terminal 52 Beacham Street Everett, MA 02149

Attn: Ernest Haynes

I air a dage

Authorized for release by: 3/9/2012 3:27:57 PM

Gail A Lage

Program Manager - National Accounts gail.lage@testamericainc.com

.....LINKS

Review your project results through

Total Access

Have a Question?



Visit us at: www.testamericainc.com

This report has been electronically signed and authorized by the signatory. Electronic signature is intended to be the legally binding equivalent of a traditionally handwritten signature.

Results relate only to the items tested and the sample(s) as received by the laboratory.

Client: Exxonmobil Everett Terminal Project/Site: NPDES Permit MA0000833

TestAmerica Job ID: NWC0324

Table of Contents

Cover Page	
Table of Contents	2
Sample Summary	3
Definitions	
Client Sample Results	5
QC Sample Results	
QC Association	
Chronicle	10
Method Summary	11
Certification Summary	12
Chain of Custody	13

5

6

8

9

Sample Summary

Client: Exxonmobil Everett Terminal Project/Site: NPDES Permit MA0000833

TestAmerica Job ID: NWC0324

Lab Sample ID	Client Sample ID	Matrix	Collected	Received
NWC0324-01	Outfall 01 A	Waste Water	03/01/12 07:10	03/02/12 08:20
NWC0324-02	Outfall 01 A - TSS-1	Waste Water	03/01/12 07:10	03/02/12 08:20

3

Δ

6

8

9

Definitions/Glossary

Client: Exxonmobil Everett Terminal Project/Site: NPDES Permit MA0000833

Toxicity Equivalent Quotient (Dioxin)

TestAmerica Job ID: NWC0324

Qualifiers

WetChem

Qualifier	Qualifier Description
R4	Due to the low levels of analyte in the sample, the duplicate RPD calculation does not provide useful information.

Glossary

TEQ

Abbreviation	These commonly used abbreviations may or may not be present in this report.
₩	Listed under the "D" column to designate that the result is reported on a dry weight basis
%R	Percent Recovery
CNF	Contains no Free Liquid
DL, RA, RE, IN	Indicates a Dilution, Reanalysis, Re-extraction, or additional Initial metals/anion analysis of the sample
EDL	Estimated Detection Limit
EPA	United States Environmental Protection Agency
MDL	Method Detection Limit
ML	Minimum Level (Dioxin)
ND	Not detected at the reporting limit (or MDL or EDL if shown)
PQL	Practical Quantitation Limit
QC	Quality Control
RL	Reporting Limit
RPD	Relative Percent Difference, a measure of the relative difference between two points
TEF	Toxicity Equivalent Factor (Dioxin)

3

4

6

7

8

9

10

10

Client Sample Results

Client: Exxonmobil Everett Terminal Project/Site: NPDES Permit MA0000833

TestAmerica Job ID: NWC0324

Lab Sample ID: NWC0324-01

03/07/12 10:30 03/08/12 11:22

D

Prepared

Matrix: Waste Water

Client Sample ID: Outfall 01 A
Date Collected: 03/01/12 07:10

Date Received: 03/02/12 08:20

Method: EPA 1664A - General Chemistry Parameters						
Analyte	Result	Qualifier	RL	MDL	Unit	
Oil & Grease HEM	<1.23		3.77	1.23	mg/L	

Analyzed Dil Fac

5

1.00

9

Client Sample Results

Client: Exxonmobil Everett Terminal Project/Site: NPDES Permit MA0000833

Client Sample ID: Outfall 01 A - TSS-1

TestAmerica Job ID: NWC0324

Lab Sample ID: NWC0324-02

Matrix: Waste Water

Date Collected: 03/01/12 07:10 Date Received: 03/02/12 08:20

Method: SM2540 D - General Chemistry Parameters										
	Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
	Total Suspended Solids	10.4		1.33	0.787	mg/L		03/04/12 03:30	03/04/12 03:30	1.33

J

Q

10

TestAmerica Job ID: NWC0324

Client: Exxonmobil Everett Terminal Project/Site: NPDES Permit MA0000833

Method: SM2540 D - General Chemistry Parameters

Lab Sample ID: 12C0502-BLK1 Client Sample ID: Method Blank **Matrix: Water Prep Type: Total** Analysis Batch: 12C0502 Prep Batch: 12C0502 P

Blank Blank

Result Qualifier RL MDL Unit D Dil Fac Analyte Prepared Analyzed <0.590 1.00 03/04/12 03:30 03/04/12 03:30 **Total Suspended Solids** 0.590 mg/L

Lab Sample ID: 12C0502-BS1 Client Sample ID: Lab Control Sample **Matrix: Water Prep Type: Total** Analysis Batch: 12C0502 Prep Batch: 12C0502_P

LCS LCS Spike Added Analyte Result Qualifier Unit D %Rec Limits **Total Suspended Solids** 100 101 mg/L 101 90 - 110

Lab Sample ID: 12C0502-DUP1 **Client Sample ID: Duplicate Prep Type: Total**

Matrix: Water

Analysis Batch: 12C0502 Prep Batch: 12C0502_P Sample Sample **Duplicate Duplicate** RPD Result Qualifier Result Qualifier Unit D **RPD** Limit 2.20 3.10 R4 Total Suspended Solids mg/L 5

Client Sample ID: Duplicate Lab Sample ID: 12C0502-DUP2

Matrix: Water

Prep Type: Total Analysis Batch: 12C0502 Prep Batch: 12C0502 P

Sample Sample **Duplicate Duplicate RPD** Result Qualifier Result Qualifier RPD Unit Limit 0.800 2.60 R4 **Total Suspended Solids** mg/L 106 5

Method: EPA 1664A - General Chemistry Parameters

Lab Sample ID: 12C1206-BLK1 Client Sample ID: Method Blank **Matrix: Water Prep Type: Total**

Analysis Batch: 12C1206

Blank Blank Result Qualifier RL MDL Unit D Prepared Dil Fac Analyte Analyzed

Oil & Grease HEM <1.35 4.17 03/06/12 18:13 1.35 mg/L 03/08/12 11:22 1.00

Lab Sample ID: 12C1206-BS1 **Client Sample ID: Lab Control Sample Matrix: Water Prep Type: Total** Analysis Batch: 12C1206 Prep Batch: 12C1206 P

LCS LCS Spike %Rec.

Result Qualifier Analyte Added Unit D %Rec Limits Oil & Grease HEM 40.0 38.6 mg/L 97 78 - 114

Lab Sample ID: 12C1206-BSD1 Client Sample ID: Lab Control Sample Dup

Matrix: Water Prep Type: Total Analysis Batch: 12C1206 Prep Batch: 12C1206_P Spike LCS Dup LCS Dup %Rec. RPD

Analyte Added Result Qualifier Unit D %Rec Limits RPD Limit Oil & Grease HEM 40.0 37.6 mg/L 78 - 114

Prep Batch: 12C1206 P

QC Sample Results

Client: Exxonmobil Everett Terminal Project/Site: NPDES Permit MA0000833

Lab Sample ID: 12C1206-MS1

Analysis Batch: 12C1206

Matrix: Water

TestAmerica Job ID: NWC0324

Method: EPA 1664A - General Chemistry Parameters (Continued)

Client Sample ID: Matrix Spike **Prep Type: Total** Prep Batch: 12C1206_P

%Rec.

Sample Sample Spike Matrix Spike Matrix Spike Analyte Result Qualifier Added Result Qualifier D Limits Unit %Rec 78 - 114 Oil & Grease HEM 0.238 40.0 43.3 108 mg/L

QC Association Summary

Client: Exxonmobil Everett Terminal Project/Site: NPDES Permit MA0000833

TestAmerica Job ID: NWC0324

WetChem

Analysis Batch: 12C0502

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
12C0502-BLK1	Method Blank	Total	Water	SM2540 D	12C0502_P
12C0502-BS1	Lab Control Sample	Total	Water	SM2540 D	12C0502_P
12C0502-DUP1	Duplicate	Total	Water	SM2540 D	12C0502_P
12C0502-DUP2	Duplicate	Total	Water	SM2540 D	12C0502_P
NWC0324-02	Outfall 01 A - TSS-1	Total	Waste Water	SM2540 D	12C0502_P

Prep Batch: 12C0502_P

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
12C0502-BLK1	Method Blank	Total	Water	SOLIDS	
12C0502-BS1	Lab Control Sample	Total	Water	SOLIDS	
12C0502-DUP1	Duplicate	Total	Water	SOLIDS	
12C0502-DUP2	Duplicate	Total	Water	SOLIDS	
NWC0324-02	Outfall 01 A - TSS-1	Total	Waste Water	SOLIDS	

Extractions

Analysis Batch: 12C1206

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
12C1206-BLK1	Method Blank	Total	Water	EPA 1664A	12C1206_P
12C1206-BS1	Lab Control Sample	Total	Water	EPA 1664A	12C1206_P
12C1206-BSD1	Lab Control Sample Dup	Total	Water	EPA 1664A	12C1206_P
12C1206-MS1	Matrix Spike	Total	Water	EPA 1664A	12C1206_P
NWC0324-01	Outfall 01 A	Total	Waste Water	EPA 1664A	12C1206_P

Prep Batch: 12C1206_P

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
12C1206-BLK1	Method Blank	Total	Water	1664	
				HEM/SGTHEM	
12C1206-BS1	Lab Control Sample	Total	Water	1664	
				HEM/SGTHEM	
12C1206-BSD1	Lab Control Sample Dup	Total	Water	1664	
				HEM/SGTHEM	
12C1206-MS1	Matrix Spike	Total	Water	1664	
				HEM/SGTHEM	
NWC0324-01	Outfall 01 A	Total	Waste Water	1664	
				HEM/SGTHEM	

3

4

5

7

0

Lab Chronicle

Client: Exxonmobil Everett Terminal Project/Site: NPDES Permit MA0000833

TestAmerica Job ID: NWC0324

Lab Sample ID: NWC0324-01

Matrix: Waste Water

Client Sample ID: Outfall 01 A
Date Collected: 03/01/12 07:10

Date Received: 03/02/12 08:20

	Batch	Batch		Dilution	Batch	Prepared			
Prep Ty	ре Туре	Method	Run	Factor	Number	or Analyzed	Analyst	Lab	
Total	Prep	1664 HEM/SGTHEM		1.00	12C1206_P	03/07/12 10:30	BJM	TAL NSH	
Total	Analysis	EPA 1664A		1.00	12C1206	03/08/12 11:22	JJR	TAL NSH	

Client Sample ID: Outfall 01 A - TSS-1 Lab Sample ID: NWC0324-02

Date Collected: 03/01/12 07:10 Matrix: Waste Water

Date Received: 03/02/12 08:20

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total	Analysis	SM2540 D		1.33	12C0502	03/04/12 03:30	PES	TAL NSH
Total	Prep	SOLIDS		1.33	12C0502_P	03/04/12 03:30	JRM	TAL NSH

Laboratory References:

TAL NSH = TestAmerica Nashville, 2960 Foster Creighton Road, Nashville, TN 37204, TEL 800-765-0980

9

Method Summary

Client: Exxonmobil Everett Terminal Project/Site: NPDES Permit MA0000833

Method Description

General Chemistry Parameters

General Chemistry Parameters

TestAmerica Job ID: NWC0324

TAL NSH

Pr	otocol	Laboratory
		TAL NSH

Δ

Protocol References:

Method

EPA 1664A

SM2540 D

Laboratory References:

TAL NSH = TestAmerica Nashville, 2960 Foster Creighton Road, Nashville, TN 37204, TEL 800-765-0980

7

8

9

10

TestAmerica Job ID: NWC0324

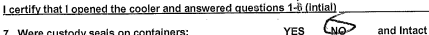
Client: Exxonmobil Everett Terminal Project/Site: NPDES Permit MA0000833

Laboratory	Authority	Program	EPA Region	Certification ID
TestAmerica Nashville		ACIL		393
TestAmerica Nashville	A2LA	ISO/IEC 17025		0453.07
TestAmerica Nashville	Alabama	State Program	4	41150
TestAmerica Nashville	Alaska (UST)	State Program	10	UST-087
TestAmerica Nashville	Arizona	State Program	9	AZ0473
TestAmerica Nashville	Arkansas DEQ	State Program	6	88-0737
TestAmerica Nashville	California	NELAC	9	1168CA
TestAmerica Nashville	Canadian Assoc Lab Accred (CALA)	Canada		3744
TestAmerica Nashville	Colorado	State Program	8	N/A
TestAmerica Nashville	Connecticut	State Program	1	PH-0220
TestAmerica Nashville	Florida	NELAC	4	E87358
TestAmerica Nashville	Illinois	NELAC	5	200010
TestAmerica Nashville	lowa	State Program	7	131
TestAmerica Nashville	Kansas	NELAC	7	E-10229
TestAmerica Nashville	Kentucky	State Program	4	90038
TestAmerica Nashville	Kentucky (UST)	State Program	4	19
TestAmerica Nashville	Louisiana	NELAC	6	30613
TestAmerica Nashville	Louisiana	NELAC	6	LA110014
TestAmerica Nashville	Maryland	State Program	3	316
TestAmerica Nashville	Massachusetts	State Program	1	M-TN032
TestAmerica Nashville	Mississippi	State Program	4	N/A
TestAmerica Nashville	Montana (UST)	State Program	8	NA
TestAmerica Nashville	New Hampshire	NELAC	1	2963
TestAmerica Nashville	New Jersey	NELAC	2	TN965
TestAmerica Nashville	New York	NELAC	2	11342
TestAmerica Nashville	North Carolina DENR	State Program	4	387
TestAmerica Nashville	North Dakota	State Program	8	R-146
TestAmerica Nashville	Ohio VAP	State Program	5	CL0033
TestAmerica Nashville	Oklahoma	State Program	6	9412
TestAmerica Nashville	Oregon	NELAC	10	TN200001
TestAmerica Nashville	Pennsylvania	NELAC	3	68-00585
TestAmerica Nashville	Rhode Island	State Program	1	LAO00268
TestAmerica Nashville	South Carolina	State Program	4	84009
TestAmerica Nashville	South Carolina	State Program	4	84009
TestAmerica Nashville	Tennessee	State Program	4	2008
TestAmerica Nashville	Texas	NELAC	6	T104704077-09-TX
TestAmerica Nashville	USDA	Federal		S-48469
TestAmerica Nashville	Utah	NELAC	8	TAN
TestAmerica Nashville	Virginia	NELAC Secondary AB	3	460152
TestAmerica Nashville	Virginia	State Program	3	00323
TestAmerica Nashville	Washington	State Program	10	C789
TestAmerica Nashville	West Virginia DEP	State Program	3	219
TestAmerica Nashville	Wisconsin	State Program	5	998020430
TestAmerica Nashville	Wyoming (UST)	A2LA	8	453.07

Accreditation may not be offered or required for all methods and analytes reported in this package. Please contact your project manager for the laboratory's current list of certified methods and analytes.

Nashville, TN	COOLER REC)),	
Cooler Received/Opened On $\frac{3/2}{2}$ 1. Tracking # $\frac{9788}{2}$	2/2012 @ 0820 (last 4 digits, FedEx)		NWC0324
Courier: FedEx IR Gun ID_1	7960358		
2. Temperature of rep. sample	or temp blank when opened:) <u>, (ø</u> Degrees Cels	ilus
3. If Item #2 temperature is 0°C	or less, was the representative	sample or temp blar	nk frozen? YES NO. NA
4. Were custody seals on outsi	de of cooler?	λ	YESNONA
If yes, how many and where	·	Court	
5. Were the seals intact, signed	d, and dated correctly?		YESNON
6. Were custody papers inside	cooler?		FESNON

YES	NO(NA)	
₹ €\$.NONA	



Ice (direct contact)

YES...NO. (.NA

Were these signed and dated correctly?

7. Were custody seals on containers:

YES...NO.(NA 8. Packing mat'l used? Rubblewrap, Plastic bag Peanuts Vermiculite Foam Insert Paper Other None

lce-pack 9. Cooling process: 10. Did all containers arrive in good condition (unbroken)?

Other .?NO...NA

11. Were all container labels complete (#, date, signed, pres., etc)?

ES)..NO...NA

12. Did all container labels and tags agree with custody papers?

b. Was there any observable headspace present in any VOA vial?

(YES)...NO...NA 14. Was there a Trip Blank in this cooler?

If multiple coolers, sequence #_________________

I certify that I unloaded the cooler and answered questions 7-14 (intial)

15a. On pres'd bottles, did pH test strips suggest preservation reached the correct pH level? YES..NO.NA b. Did the bottle labels indicate that the correct preservatives were used

YES...NO...NA

16. Was residual chlorine present?

13a. Were VOA vials received?

YES...NO..(NA)

I certify that I checked for chlorine and pH as per SOP and answered questions 15-16 (intial)

17. Were custody papers properly filled out (ink, signed, etc)?

(YES)..NO...NA

18. Did you sign the custody papers in the appropriate place?

VES)..NO...NA

19. Were correct containers used for the analysis requested?

YE8...NO...NA

20. Was sufficient amount of sample sent in each container?

YES...NO...NA

I certify that I entered this project into LIMS and answered questions 17-20 (intial)

I certify that I attached a label with the unique LIMS number to each container (intial) 21. Were there Non-Conformance issues at login? YES (.NO) Was a PIPE generated? YES...#

Prepared vsreng 01A

03/16/12 23:59 NWC0324

Phone: 615-726-0177 Nashville Division Address: 52 Beacham S
City/State/Zip: Everett, MA 03
ExxonMobil Project Mgr: Ernest Hayes
Consultant Project Mgr: Tritumvirate - S Consultant Telephone Number: 617-381-28 Sampler Name: (Print) Sampler Signature: Consultant Name: ExxonMobil TestAmerica THE LEADER IN ENVIRONMENTAL TESTING

2960 Foster Creighton	Toll Free: 800-765-0980	
3 Nashville, TN 37204	Fax: 615-726-3404	
bil Everett Terminal		TA Account #:
am Street		Invoice To: (ExxonMobil PM unless otherwise indicated)
NA 02149		Report To: spern/@triumvirate.com; emest.e.haynes@exxonmobil.com
tyes		The second se
te - Sandra Perry (Cail Visoth at (617) 799	(617) 799 - 4357 for sample related questions)	PROJECT #: NPDES Permit MA0000833
		Facility ID#
2802	Fax No.: 617-381-2954	Site Address SAME
		City, State, Zip
		Regulatory District (CA)

T T T (Pre-Schedule)* TAT request (In Bus. Days) Fax Results (yes or no)	The Processor by The Sampled Sample Continued Sample Sampled Sample											l		L			Analyze For			Г			
Time Sampled Worknot State St	Time Received by: Time Received by: Time							Perse	ervative			Ma	iţi	Ž	onthiy		uarterly						
0700 2 x	07/0 2 x x x x x x x x 1 1	Date Sampled	baldma8 amiT	No. of Containers Shipped		Field Filtered		HCI (Blue Label)	H ₂ SO ₄ Plastlo (Yellow Label) H ₂ SO ₄ Glass(Yellow Label)		Groundwater			Other (specify):						*(eluberio8-erq) TAT HRUR	TAT request (in Bus. Days)	Fax Results (yes or no)	Due Date of Report
6720 1 x x x x HOLD for analysis 6720 1 x x x HOLD for analysis x	0700 1	3.1-12	0770	2	×				×		Ŷ	×			×					1 L Glass			-
<i>0770</i> 1 × HOLD for analysis <i>0770</i> 1 × HOLD for analysis	07/0		0770	-	×		_			×		×		×						1 L Plastic			
T X HOLD for analysis	1		07.0	1	×					×		7		HOL	D for ana	ysis							
	Time Received by: Date Time CC Deliverables (please circle one) Level 4 Time Received by: Time Received by: Date Time CC Deliverables (please circle one) Level 3 Time Consideration of the responsibility of Excendibility of Excend	2.1.13	0700	1	×					<u>×</u>		· ·		HOL	D for anal	ysis				Z			
	Time Received by: Date Time Consiliants and the same field in the constitution of the constitution o					_		ļ															
	Time Received by: Date Time Container and State Time Time Container and State Time						_	<u></u>		<u> </u>													
	Time Received by: Date Time Consideration of Headspace? Time Receipt Sample Containers Intact? Y VOCS Free of Headspace? Y VOCS Free					_	_	<u> </u>															
	Time Received by: Date Time Containers Intact? Y							_															
	Time Received by: Date Time Receipt Containers Intact? Y Y Y Y Y Y Y Y Y												******										
	Time Received by: O8:33 Time Received by Texfinerifa Time Received by Texfinerifa Date Time Ornstianto notify the Texent Container Intact? Y VOCS Free of Headspace? Level 2 Level 2 Level 3 Level 3 Level 3 Time Ornstianto notify the Texent Container Conta															Ţ	perature Upon Rece	apt.					
LI.	Time Received by: O8:33 Time Received by Texfinerife Date Time OC Delineables (please circle one) Level 2 Level 3 Level 4 Time Received by Texfinerife Date Time Orivitantity with the Texhinerical Ranger M Flow(NCD). The Received by Texfinerife Date Time Orivitant with the Texhinerical Ranger M Flow(NCD). The Received by Texfinerife The Date Time Orivitant with the Texhinerical Ranger M Flow(NCD). The Received by Texfinerife The Date Time Orivitant with the Texhinerical Ranger M Flow(ND). The Date Time Orivitant Ranger M Flow(ND).															Sal	nple Containers Intac	£; '		> :		z;	
>-	189:33. Time Recorded by Texpfunerica Date Time consultantito north, the Texpressibility of Excents Roged Manager (MT/MOM/0/GD). The Recorded by Texpfunerica Date Time on sultantito north, the Texpressibility of Excents Roged Manager (MT/MOM/0/GD). The Recorded by Texpfunerica Date Time on Single Date on Single Date Time D	2	ą.	T		yad bay					f		ate	al I		ov Deliverables	os Free or Readspac (please círcle one)	Ř		> -		Z:	
Time Received hy Date Time OC Deliverables (please dride onto)	Time Receiped by Teophrerica Time Time Receiped by Teophrerica Time Time The The The The Time	1	? !		1	5										ivel 2	Level 3		Level 4		ð	Ę	
Temperature Upon Receipt: Temperature Upon Receipt: Y Sample Containers Intact? Y Y Y Y Y Y Y Y Y	Time Recorded by Topfacerification and State Time Time Time Time Time Time Time Tim	~/->ツ	: X	200	52	7		1	1						٠	twill be the res	consibility of Exconlide	ıbil or its		1 1			
Temperature Upon Receipt: Temperature Upon Receipt: Y Sample Containers Intact? Y Y Y Y Y Y Y Y Y	TA Project Manager.	Ä	ite	Time		ed by T	T me	//gj.	Ń	13	-	4	ate	- K		onsultantito no y phone or fax	ity the TestAmerica Pr hat a rush sample will	oject Manager be submitted	J.	Flow (MGD).	10	اها	
Time Received by: Date Time Containers Intact? Y Y Y Y Y Y Y Y Y					7	1		1		Ė	_ ج	e	٤		-	₹ Project Mana		Date:		TRC			

Prepared vsreng 01A

Lage, Gail

From: Sreng, Visoth [vsreng@triumvirate.com]

Sent: Monday, March 05, 2012 7:09 AM

To: Lage, Gail

Cc: Interess, Darrell C.

Subject: RE: ExxonMobil-Everett, MA

Please initiate Rush TAT on the TSS, at this point 24 hour TAT.

Visoth

From: Lage, Gail [mailto:Gail.Lage@testamericainc.com]

Sent: Monday, March 05, 2012 8:05 AM

To: Sreng, Visoth

Cc: Lage, Gail; Interess, Darrell C.
Subject: Re: ExxonMobil-Everett, MA

We received the sample but the 2 day TAT was not requested on the chain.

Thanks

Sent from my iPhone

On Mar 5, 2012, at 6:39 AM, "Sreng, Visoth" <vsreng@triumvirate.com> wrote:

Gail – could you confirm that the sample with the tracking number below was processed on 48 hours Rush TAT for the TSS. Please forward me a copy of the chain of custody.

Visoth

<Picture (Device Independent Bitmap) 1.jpg>

Click here to experience online DOT training.

Visoth Sreng

Inside Technical Representative 61 Inner Belt Rd, Somerville, MA 02143

p: 617.715.8926 | cell: 617.799.4357

Blog: http://www.triumvirate.com/social-media-Blog

<(null)><Picture (Device Independent Bitmap) 2.jpg>

3/5/2012 Page 15 of 15 3/9/2012

5

3

4

5

__

0

10
